

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	ATTY Docket No.	APPROX DATE
	011389-032	180/649198
	APP NO	
	Kuggehouris et al	
	FILED DATE	FILED
	November 15, 1999	2178

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	CLASS	SEQUENCE NO	DATE	NAME	CLASS	SEQUENCE NO	EXAMINER INITIAL
MK	A01	8,258,228 B1	06-2001	Ferns et al	729	2,002	
MK	A02	5,157,523	12-2000	Strong	719	2,001	
MK	A02	6,073,163	06-2000	Clock et al.	739	2,002	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	SEQUENCE NO	DATE	NAME	CLASS	SEQUENCE NO	EXAMINER INITIAL
801						

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

MK	C01	Document Object Model (DOM) Level 1 Specification, Version 1.0, World Wide Web Consortium, Oct. 1998, pp. 1-59
MK	C02	"Dynamic HTML: Object Model Support for Data Binding," © 2000 Microsoft Corporation, pp. 1-5
MK	C02	"Dynamic HTML: Object Model Support for Data Binding," © 2000 Microsoft Corporation, pp. 1-5
MK	C03	"Binding HTML Elements to Data," © 2000 Microsoft Corporation, pp. 1-2
MK	C05	"Adding a Data Source Object to a Page," © 2000 Microsoft Corporation, pp. 1-5
MK	C06	"Data Binding," © 2000 Microsoft Corporation, pp. 1-3
MK	C07	"Data Binding Architecture," © 2000 Microsoft Corporation, pp. 1-4
MK	C08	"Dynamic HTML: The next Generation of User Interface Design," Dec. 1999, Microsoft Corporation, pp. 1-7
MK	C08	"Dynamic HTML Overview," Sept. 1999, Microsoft Corporation, pp. 1-3
MK	C10	Chao, "The Dynamic HTML Object Model," Dec. 1999, Microsoft Corporation, pp. 1-4
MK	C11	Dynamic HTML and DOM Level 1, 1998, pp. 1-20
MK	C12	Cooley, "Validating all sorts of form data using JavaScript," Dec. 2000, pp. 1-21
MK	C13	Formo, "Form Validation," © About.com, Inc., pp. 1-6, 2000
MK	C14	"JavaScript: Strings and Functions," printed August 2000 from http://starcher.us.br/collemba/wednet/pp_1-6/
MK	C15	"Validating form input with JavaScript," July 1997, Element & Content, LLC, pp. 1-36

EXAMINER	NOTES CONSIDERED
Moulthaninguyen	02/20/05

EXAMINER: Initial if reference considered, whether or not cited in conformity with MPEP 802. Draw this through citation if not in conformity with MPEP 802. Include copy of cite form with next communication if applicable.